

oominatho..............

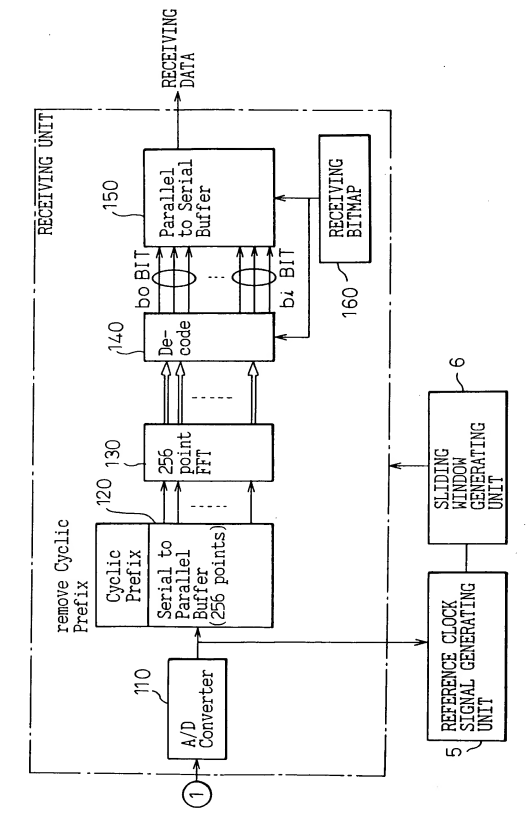


Fig.1B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		_

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Fig.2

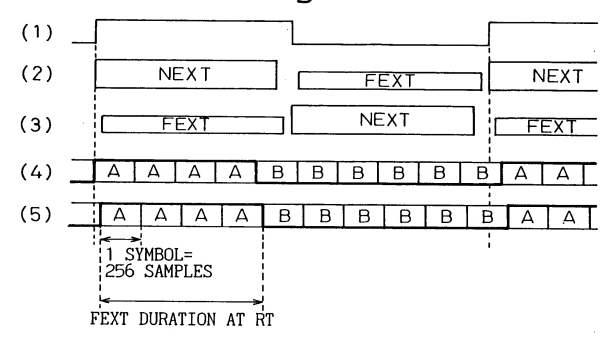
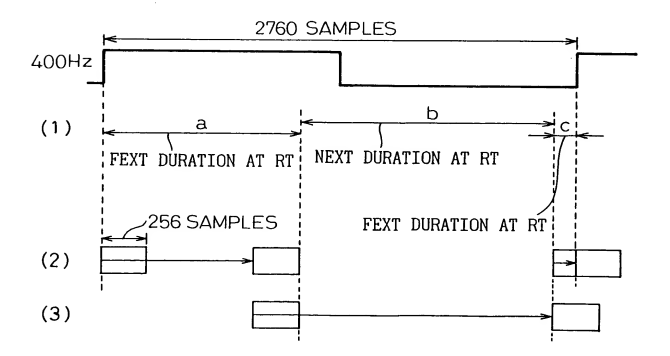


Fig.3



4/<sub>14</sub> Fig.4

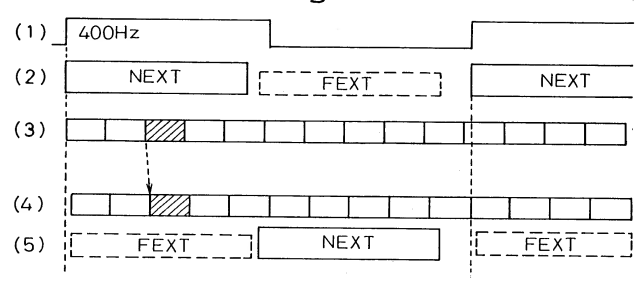
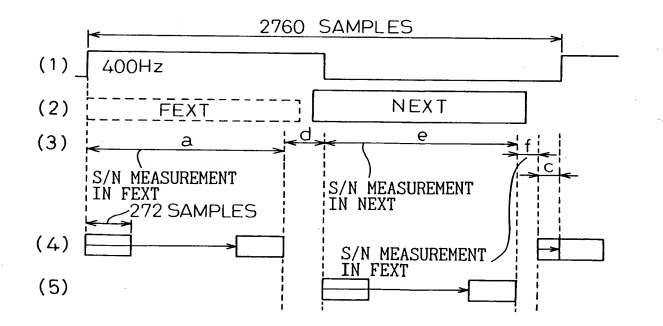


Fig.5



Chi line and dear and line in APPROVED

5/14 280 - 260 ~290 220 REFERENCE UNIT ERROR (FEXT) S/N MEASURING UNIT IN FEXT TRANSMITTING CAPACITY CALCULATING UNIT ERROR SELECTOR ERROR (NEXT) S/N MEASURING UNIT IN NEXT NEXT OR FEXT DEMODULATED DATA 270 ~ 250 PHASE DISCRIMINATOR RECEIVED SIGNAL OF 400Hz (PHASE MATCHING) 400Hz ,210 240 DEMODULATOR FREQUENCY DIVIDER RECEIVING DATA 230

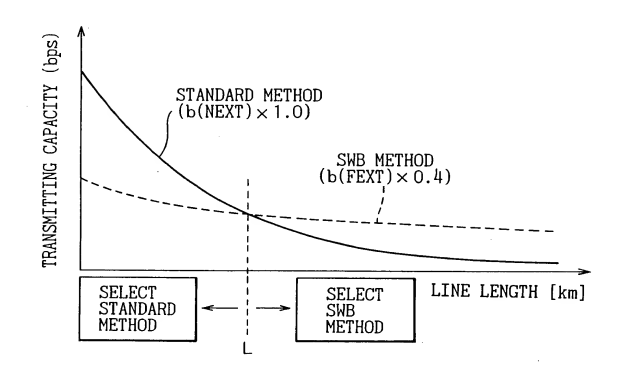
**b**(FEXT

b(NEXT

Fig.6

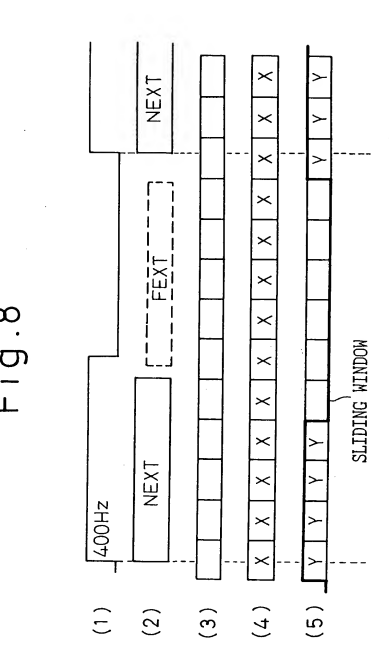
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Fig.7



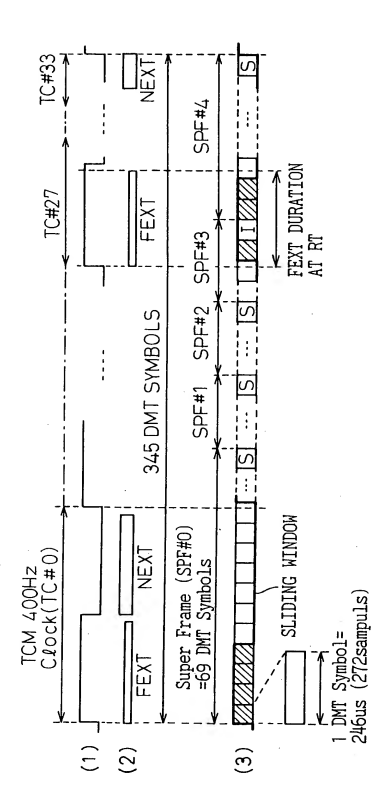
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APPROVED	O.G. FIG.	
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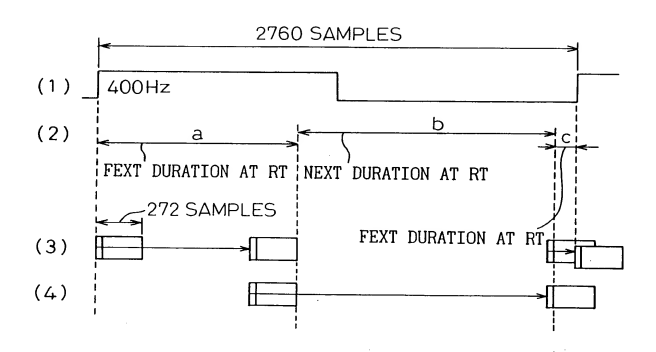


Д О:

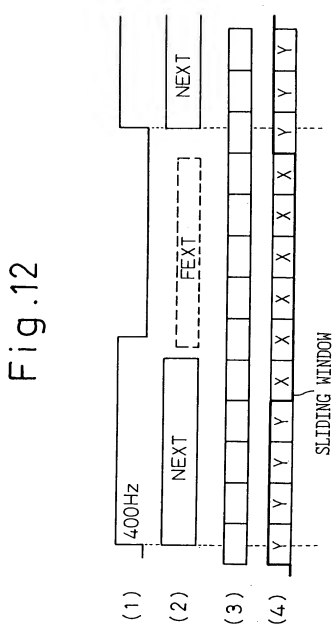
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

TC#33 FEXT SPF#4 345 DMT SYMBOLS SPF#3 SPF#2 |SPF#1 Fig.10 1C#6 FEXT FRAME FEXT TCM 400Hz Clock(TC#0) SUPER(SPF#0) NEXT (1) (2) (3)

Fig.11



Design Introduction



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DORISHING ... OR TOO

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Fig.13A

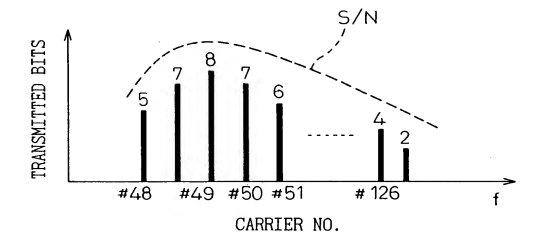
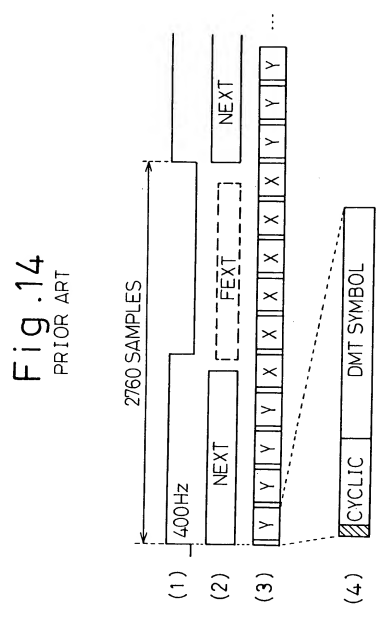


Fig.13B

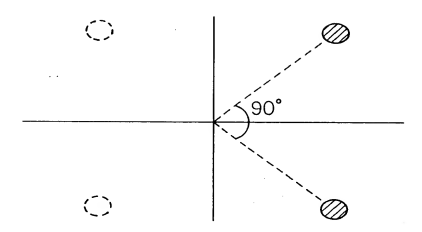
CARRIER NO.i	NUMBER OF TRANSMITTED BITS bi
0	0
	:
48	5
49	7
:	-

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Fig.15



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